Product details: ProTIG 321PW DC [source, cooler, driving set]

driving set]





product code: PROTIG321PWDC-TOWER

Package equipped:

- source ProTIG 321P DC
- cooler
- MaxCoolant cooling liquid 51
- 4 wheel drive set
- user's manual



Product variants

Index

ProTIG 321PW DC [source, cooler, driving set]

PROTIG321PWDC-TOWER

ProTIG 321PW DC [source, cooler, driving set] package with TIG torch SPP 18 - 4m PROTIG321PWDC-PAK-18-4

Product description

INDUSTRIAL TIG PULS

SPARTUS® ProTIG 321PW DC it is a modern inverter welder adopts the latest pulse width modulation PWM technology and transistor IGBT power module.

It allows TIG DC and MMA DC welding with current up to 320A. It is powered from a 400V three-phase network.

The high-class source allows you to set the following parameters in the TIG method:

- Up Slope / Down Slope time,
- for TIG Puls: Puls Current, Base Current, Pulse Frequency, Pulse Width,
- mode selection 2T/4T / SPOT,
- Pre Gas, Post Gas,

in the MMA method:

- · welding current,
- Arc Force,
- Hot Start.

All settings SPARTUS® ProTIG 321PW DC are regulated by a modern LCD display. This not only facilitates control, but also allows for the precise setting and control of advanced functions due to the fact that the parameters can be continuously and steplessly adjusted.

NOV-WELD Generate: 2025-08-16 1/2

Thanks to the TIG Puls function, the device is perfect for welding very thin sheets. ProTIG 321PW DC has 10 memory channels. The user can easily save and recall the most used settings.

The ProTIG 321PW DC model is additionally equipped with an integrated liquid cooler, which ensures efficient cooling of the torch during welding with high currents. The whole is placed on a transport cart with space for a shielding gas cylinder.

Modern design, LCD function panel and the possibility of wireless control in combination with high-class components makes the ProTIG 321PW DC stand out on the market.

The professional device of the SPARTUS® Pro line is perfect suited to the production sector and industry.

Technical details

Input	~3× 400V ± 10% 50 / 60 Hz
TIG welding current	10 - 320A
TIG duty cycle	60%
Gas pre flow	0.1 - 2s
Gas post flow	0 - 10s
Up slope	0 - 10s
Down slope	0 - 10s
TIG Pulse	yes
Pulse Amps	10 - 320A
Pulse Width	5 - 95%
Pulse frequency	0,5 - 999Hz
2T/4T Control	yes
Arc ignition	LIFT / HF
Control options	control in torch UP&DOWN, wired foot control, control in the handle
	potentiometer
Water cooler	yes
Tank capacity	51
MMA welding current	10 - 320A
Arc Force	yes
Hot Start	yes
No-load voltage	72.6V
Current consumpiton	DC: TIG 18A / MMA 23.8A
Power factor (cosφ)	0.7
Efficiency η	85%
Insulation class	Н
Protection class	IP21S
Weight	74.5kg
Dimensions	1150 x 600 x 1200mm
Control plug	9SPA - SPARTUS®

NOV-WELD Generate: 2025-08-16 2 / 2